



> home > about > feedback > login

US Patent & Trademark Office

## Search Results

Search Results for: [(enterprise <near> java <near> bean) <paragraph> SQL]  
Found **6** of 127,944 searched.

### Search within Results



> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 6 of 6 short listing

**1** Migration of legacy web applications to enterprise Java™ environments 100%

net.data® to JSP™ transformation

Yu Ping , Jianguo Lu , Terence C. Lau , Kostas Kontogiannis , Tack Tong , Bo Yi  
**Proceedings of the 2003 conference of the Centre for Advanced Studies  
conference on Collaborative research** October 2003

As Web technologies advance, the porting and adaptation of existing Web applications to take advantage of the advancement has become an issue of increasing importance. Examples of such technology advancement include extensible architectural designs, more efficient caching protocols, and provision for customizable dynamic content delivery. This paper presents an experience report on the migration of legacy IBM® Net.Data® based applications to new enterprise Java

**2** Migrating E-commerce database applications to an enterprise Java 100%  
 environment

Terence C. Lau , Jianguo Lu , Erik Hedges , Emily Xing  
**Proceedings of the 2001 conference of the Centre for Advanced Studies on  
Collaborative research** November 2001

As technology evolves over time, a common problem is the migration of software applications from one technology base to another. This paper is a practical experience report based on IBM Net.Commerce to WebSphere Commerce Suite (WCS) migration. It identifies the problems and issues in the migration of applications using traditional database access (SQL) to applications using the Enterprise Java Bean (EJB) programming model, and presents a practical methodology in facilitating such migration. It a ...

**3** Web-based specification and integration of legacy services 100%

Ying Zou , Kostas Kontogiannis  
**Proceedings of the 2000 conference of the Centre for Advanced Studies on  
Collaborative research** November 2000

With the explosive growth of the Internet, businesses of all sizes aim on applying networkwide solutions to their IT infrastructures, migrating their legacy business



Try the *new* Portal design

Give us your opinion after using it.

processes into web-based environments, and establishing their own on-line services. To facilitate process and service integration, a complete and information rich service description language, is essential for server processes to be specified and for client processes to be able to locate services that are available in Web-enabled re ...

**4** Linux in education: Implementing a research knowledge base 100%

 Michael Yuan  
**Linux Journal** November 2001  
Volume 2001 Issue 91

**5** Extraction and Visualization: Webformulate: a web-based visual 100%

 continual query system  
Jennifer Leopold , Meg Heimovics , Tyler Palmer  
**Proceedings of the eleventh international conference on World Wide Web** May 2002

Today there is a plethora of data accessible via the Internet. The Web has greatly simplified the process of searching for, accessing, and sharing information. However, a considerable amount of Internet-distributed data still goes unnoticed and unutilized, particularly in the case of frequently-updated, Internet-distributed databases. In this paper we give an overview of *WebFormulate*, a Web-based visual continual query system that addresses the problems associated with formulating tempora ...

**6** Enterprise Java platform data access 100%

 Seth White , Rick Cattell , Shel Finkelstein  
**ACM SIGMOD Record , Proceedings of the 1998 ACM SIGMOD international conference on Management of data** June 1998  
Volume 27 Issue 2

This paper describes alternative methods for data access that are available to developers using the Java™ platform and related technologies to create a new generation of enterprise applications. The paper highlights industry trends and describes Java technologies that are responsible for a new paradigm in data access. Java technology represents a new level of portability, scalability, and ease-of-use for applications that require data access.

---

**Results 1 - 6 of 6      short listing**

---

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.



> home > about > feedback > login

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

## Search Results

Search Results for: [(enterprise <near> java <near> bean) <paragraph> (structured <near> query <near> logic)]

Found 1 of 127,944 searched.

1/30/04  
3.13.04

### Search within Results



> Advanced Search

> Search Help/Tips

---

Sort by: Title Publication Publication Date Score  Binder

---

#### Results 1 - 1 of 1 short listing

---

1 Linux in education: Implementing a research knowledge base 100%

 Michael Yuan

**Linux Journal** November 2001  
Volume 2001 Issue 91

---

#### Results 1 - 1 of 1 short listing

---

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs



RELEASE 1.6

Welcome  
United States Patent and Trademark Office



Help FAQ Terms IEEE Peer Review

Quick Links

» Se.

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **3 of 1011253** documents.  
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

#### Refine This Search:

You may refine your search by editing the current search expression or enter a new one in the text box.

Check to search within this result set

#### Results Key:

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

#### 1 Component framework supporting inter-company cooperation

*Fellner, K.J.; Turowski, K.;*  
Enterprise Distributed Object Computing Conference, 1999. EDOC '99. Proceedings. Third International, 27-30 Sept. 1999  
Pages:164 - 171

[\[Abstract\]](#) [\[PDF Full-Text \(672 KB\)\]](#) **IEEE CNF**

#### 2 Proceedings Second International Enterprise Distributed Object Computing (Cat. No.98EX244)

Enterprise Distributed Object Computing Workshop, 1998. EDOC '98. Proceedings. Second International, 3-5 Nov. 1998  
[\[Abstract\]](#) [\[PDF Full-Text \(224 KB\)\]](#) **IEEE CNF**

#### 3 Exploiting Enterprise JavaBeans in the NIIIP virtual enterprise

*Goldschmidt, A.; Horstmann, P.; Laurentiev, J.;*  
Enterprise Distributed Object Computing Workshop, 1998. EDOC '98. Proceedings. Second International, 3-5 Nov. 1998  
Pages:124 - 135

[\[Abstract\]](#) [\[PDF Full-Text \(1116 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

h eee e eee g e ch e che e e e e e b